

## **AMENDMENTS TO THE SPECIFICATION**

Please replace page 10, lines 2-3 with the following paragraph rewritten in amendment format:

(c) defogging operation for preventing the windshield 12 from being defogged fogged.

Please replace page 10, lines 16-23 with the following paragraph rewritten in amendment format:

At step S83, on the basis of a zone map (shown in Fig. 6) previously memorized in the ROM, it is determined whether RHw enters a zone 2 or not. When RHw is determined not to enter the zone 2 (NO), the next step is step S84. Otherwise, when RHw is determined to enter the zone 2 (YES), the ~~[[nest]]~~ next step is step ~~[[50]]~~ S85. As shown in Fig. 6, there are three zones (i.e., a zone 0, a zone 1 and the zone 2). The zone 0 is a low humidity zone. The zone 1 is a middle humidity zone. The zone 2 is a high humidity zone.

Please replace page 11, lines 4-5 with the following paragraph rewritten in amendment form:

At step S86, ~~[[Tts]]~~ Tte is not changed, and the dehumidifying performance of the evaporator 4 is kept.

Please replace page 11, lines 6-7 with the following paragraph rewritten in amendment form:

At step S87, ~~[[Tts]]~~ Tte is offset to be high, and thereby the dehumidifying performance of the evaporator 4 is lowered.